

COMBINED AS ONE) SOURCE OF PEROXIDE CAN BE (THE TWO ENCLOSURES FOR THE

## FIG. 1A

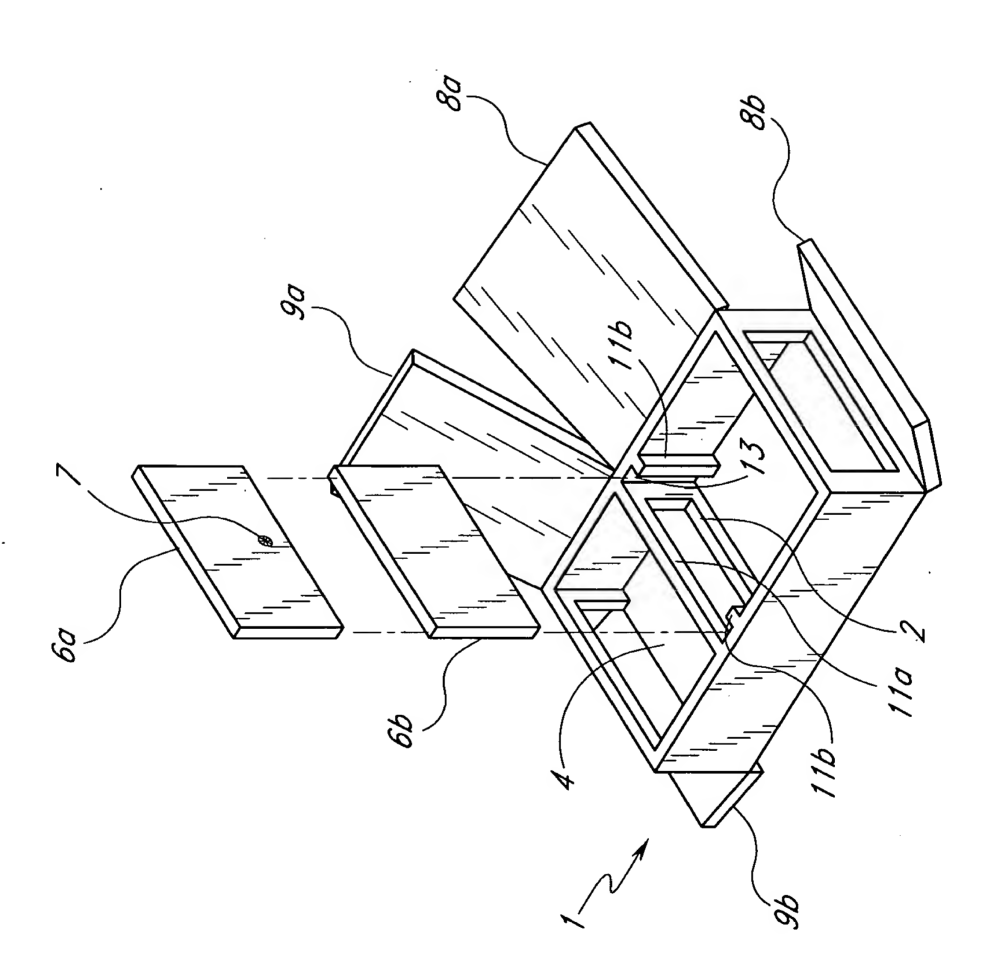
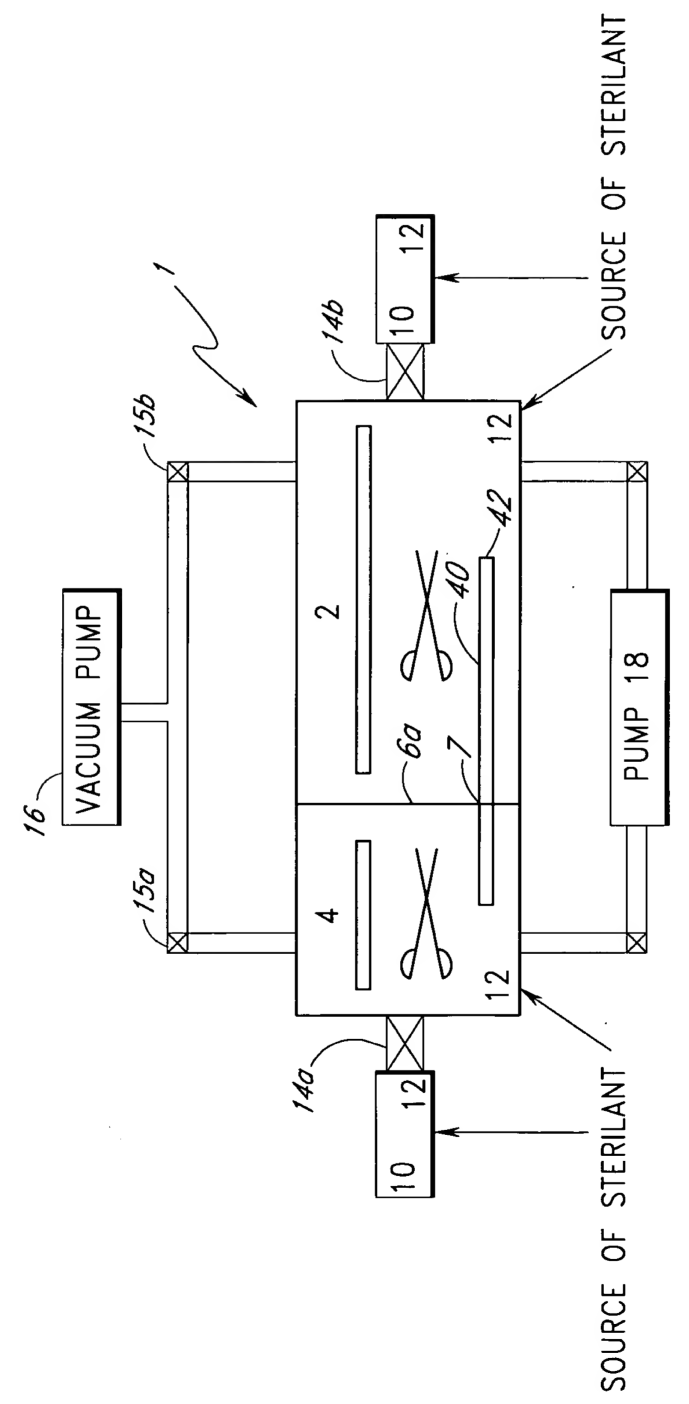


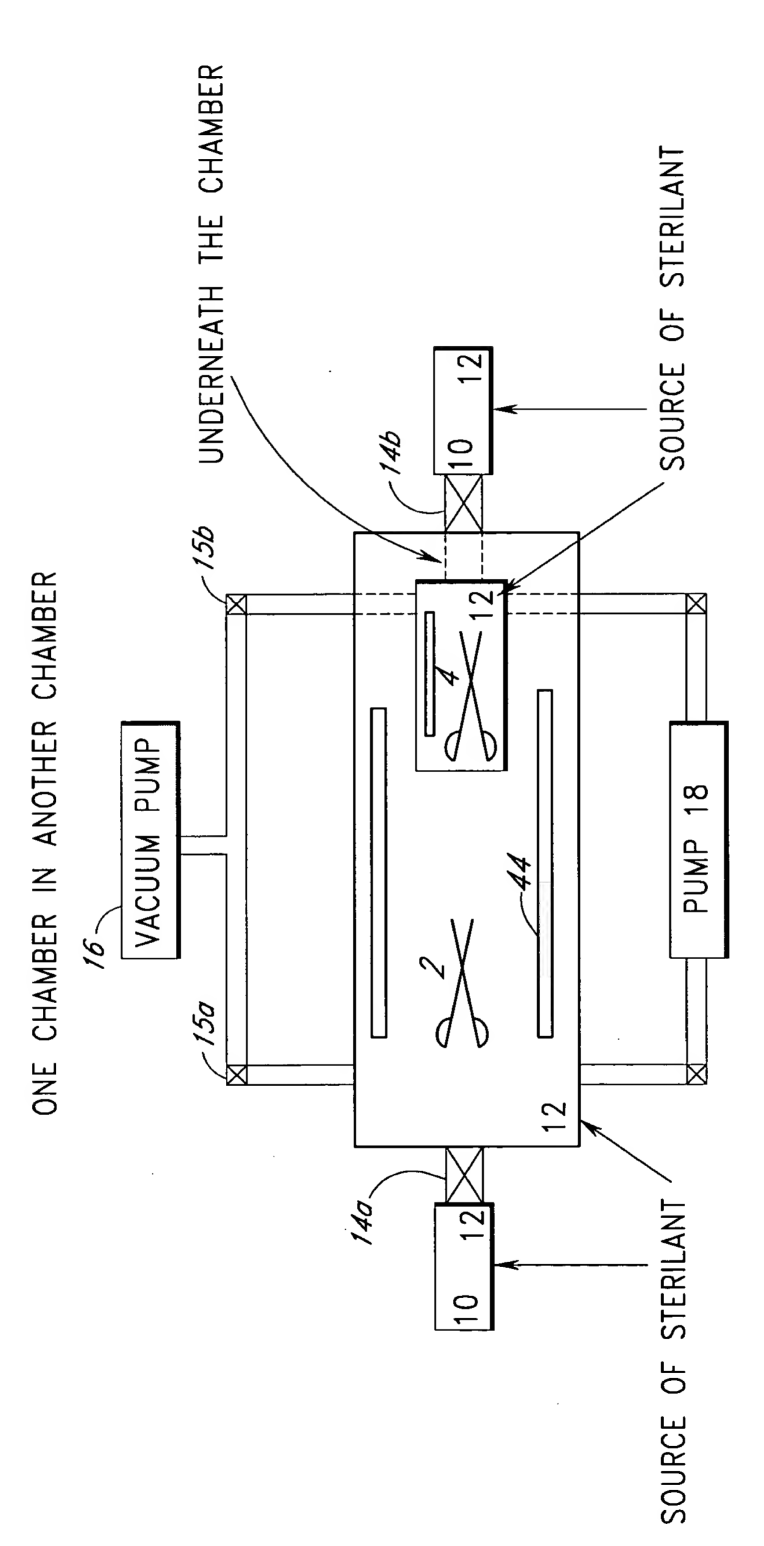
FIG. 1B





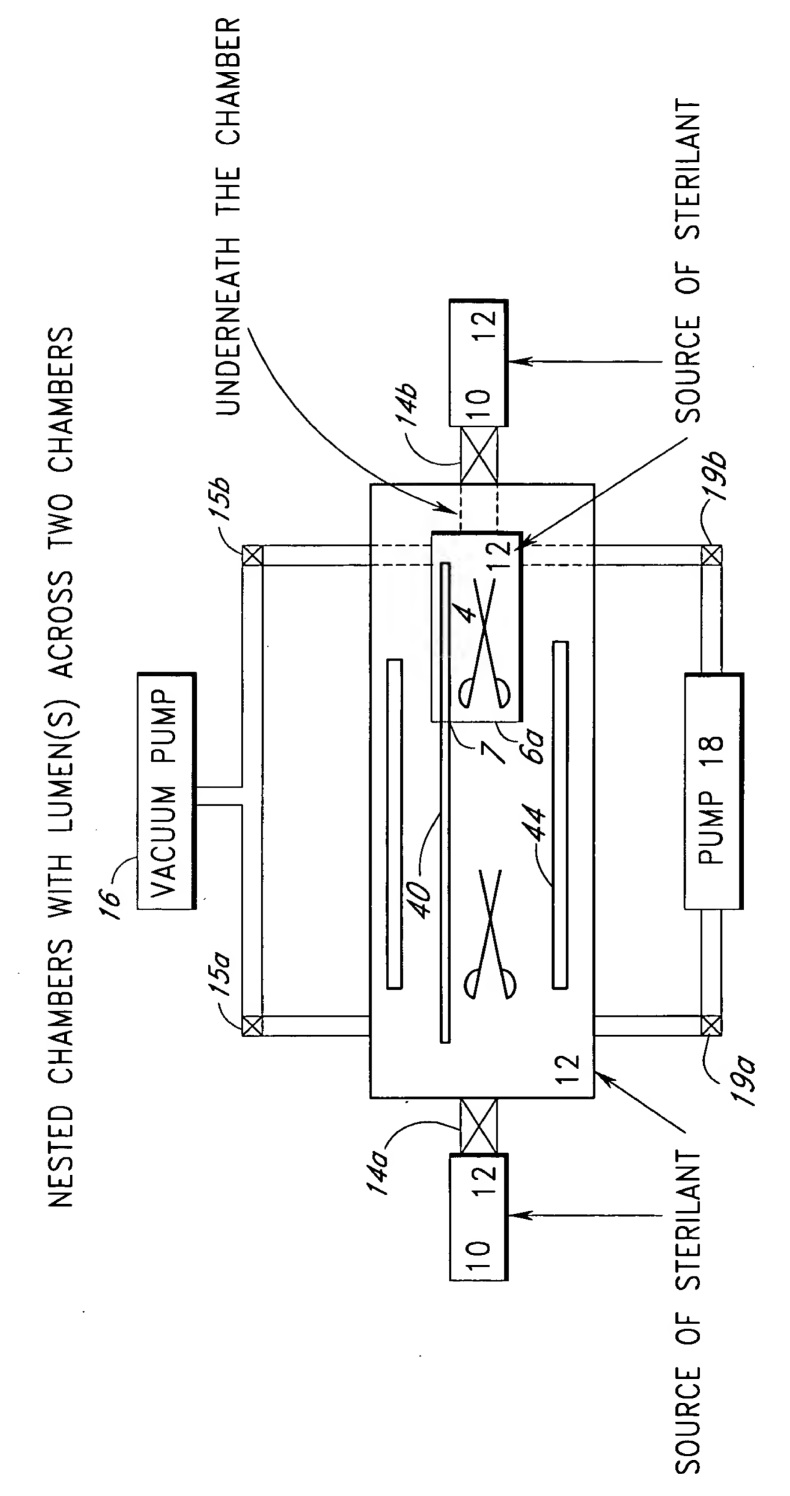
COMBINED AS ONE) SOURCE OF PEROXIDE CAN BE (THE TWO ENCLOSURES FOR THE

## FIG.2



COMBINED AS ONE) SOURCE OF PEROXIDE CAN BE (THE TWO ENCLOSURES FOR THE

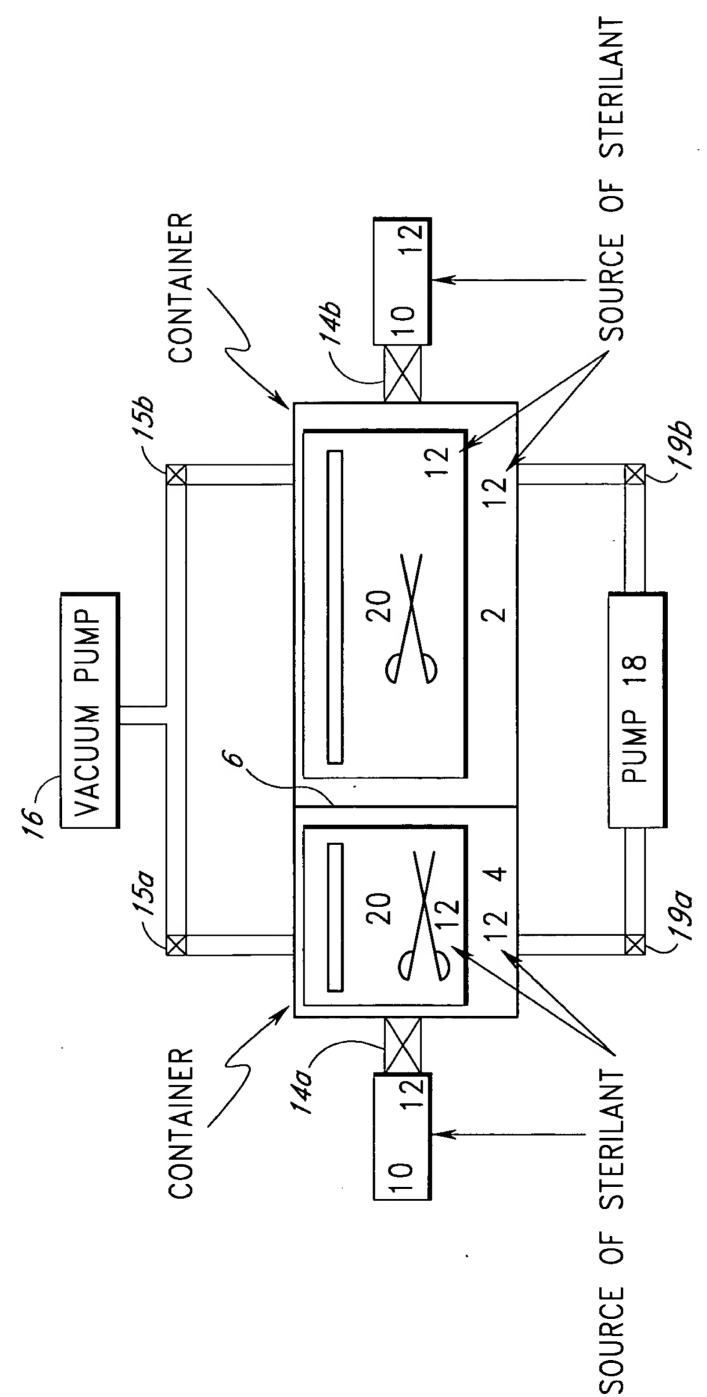
FIG.3



COMBINED AS ONE) SOURCE OF PEROXIDE CAN BE (THE TWO ENCLOSURES FOR THE

FIG. 4

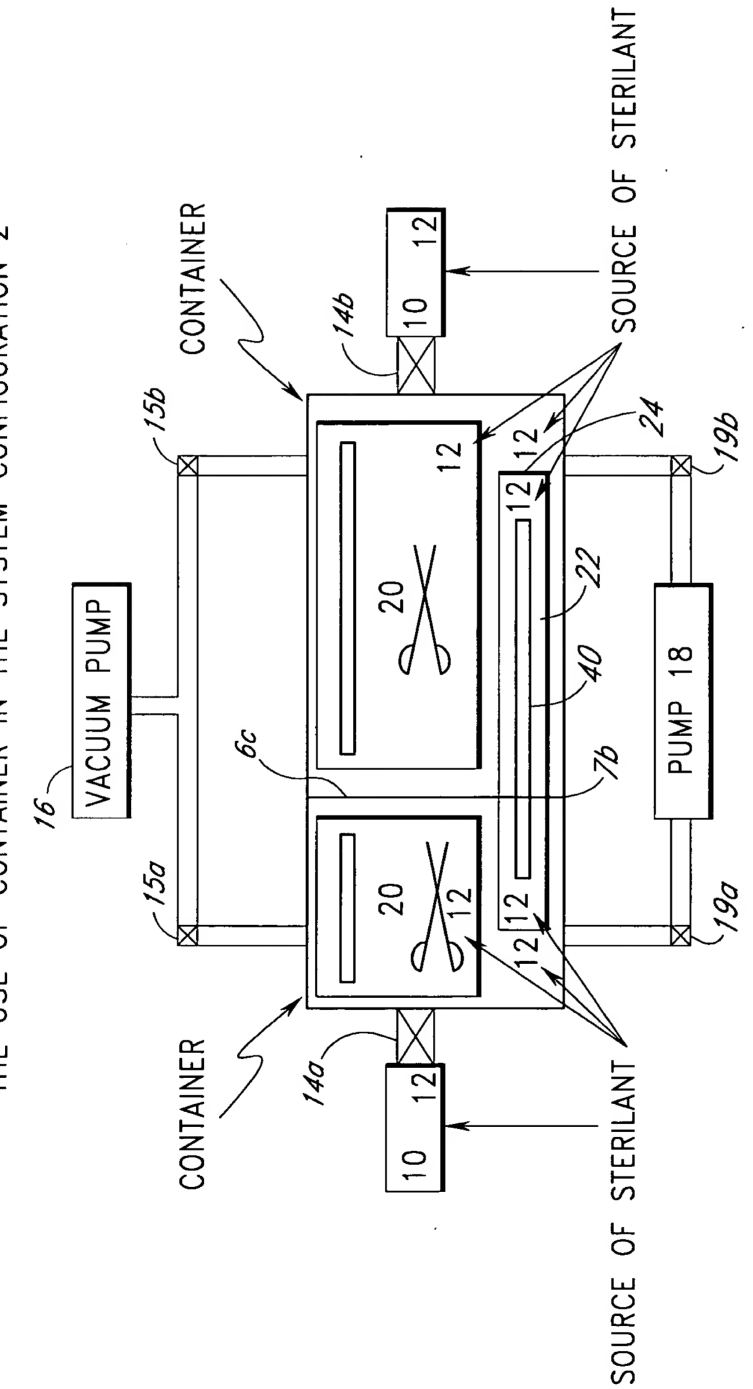
THE USE OF CONTAINER IN THE SYSTEM-CONFIGURATION 1



COMBINED AS ONE) SOURCE OF PEROXIDE CAN BE FOR THE (THE TWO ENCLOSURES

FIG.5

THE USE OF CONTAINER IN THE SYSTEM-CONFIGURATION 2



SOURCE OF PEROXIDE CAN BE COMBINED AS ONE) (THE TWO ENCLOSURES FOR THE



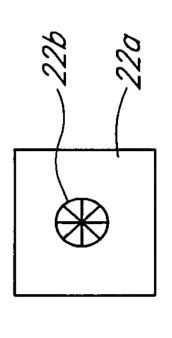
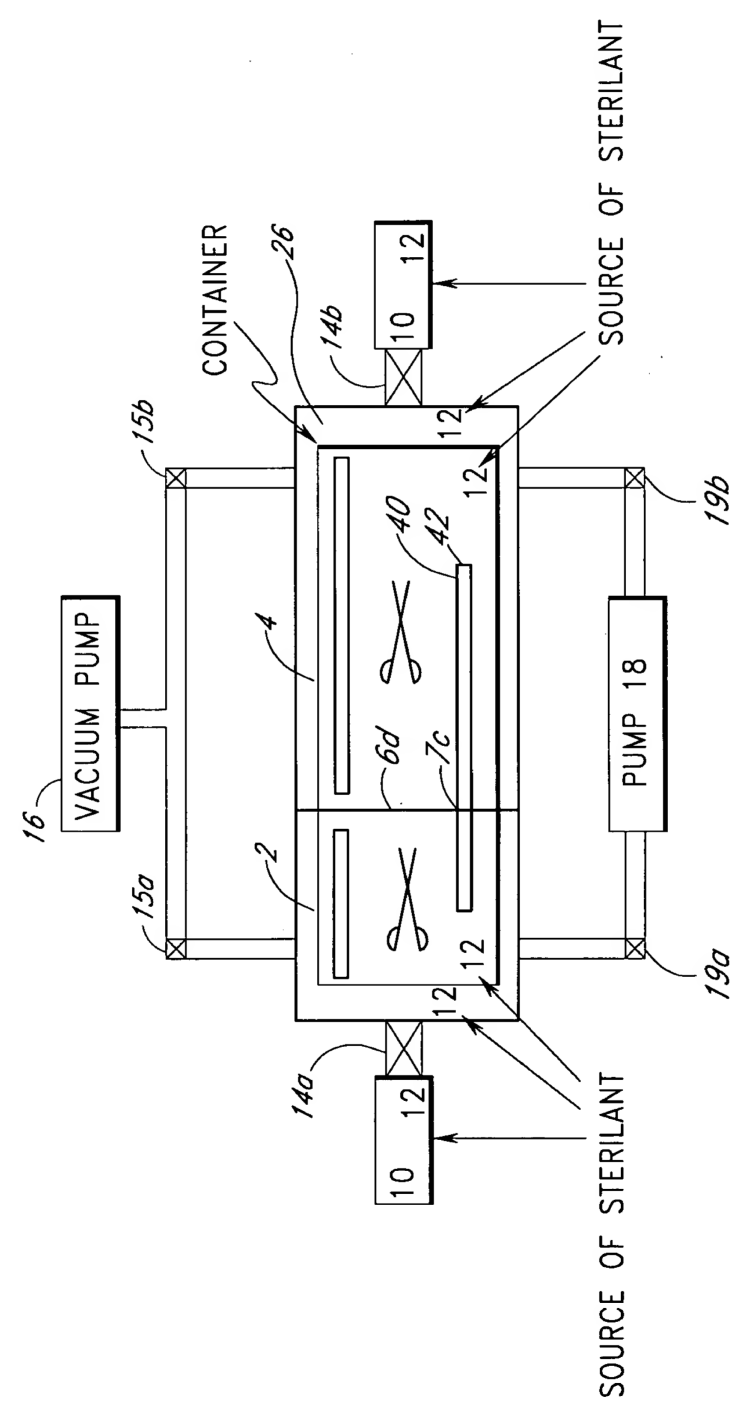


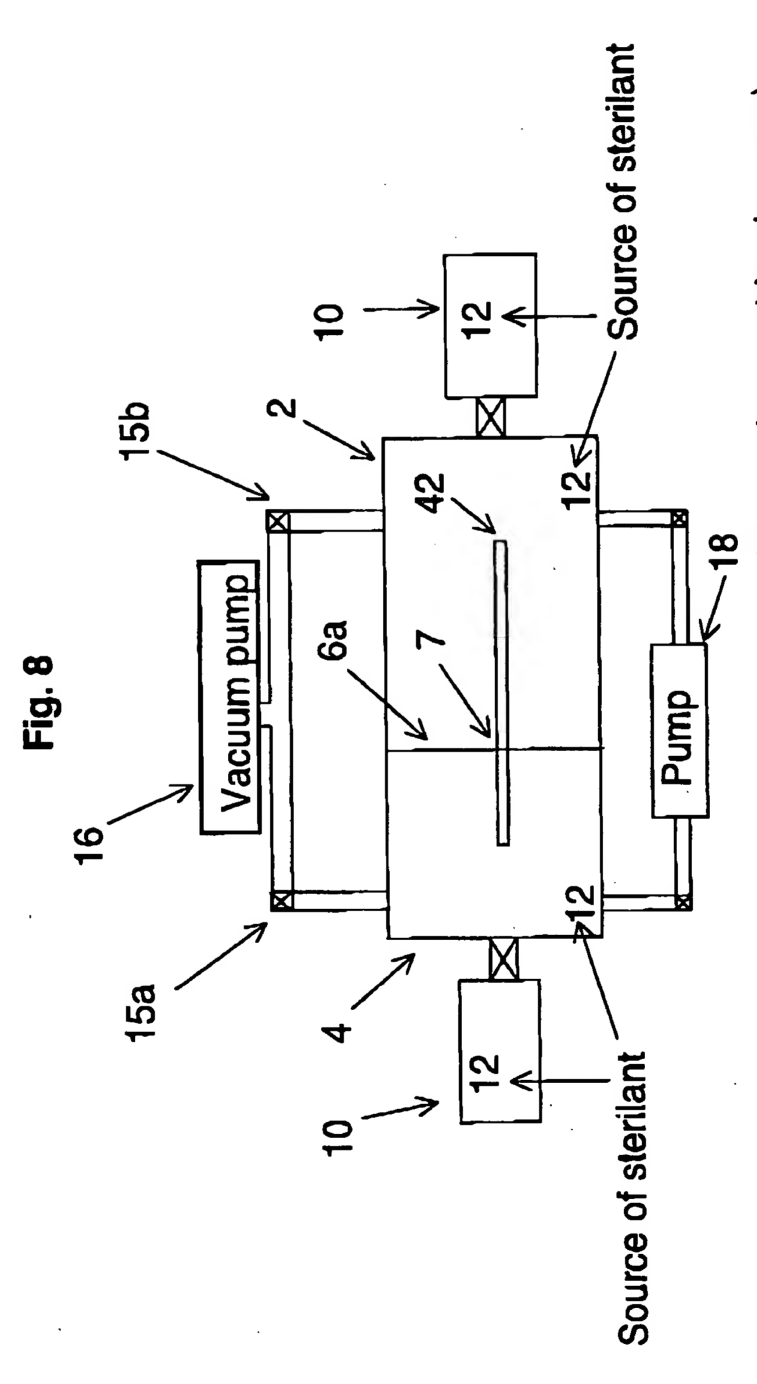
FIG.6B

THE USE OF CONTAINER IN THE SYSTEM- CONFIGURATION 3

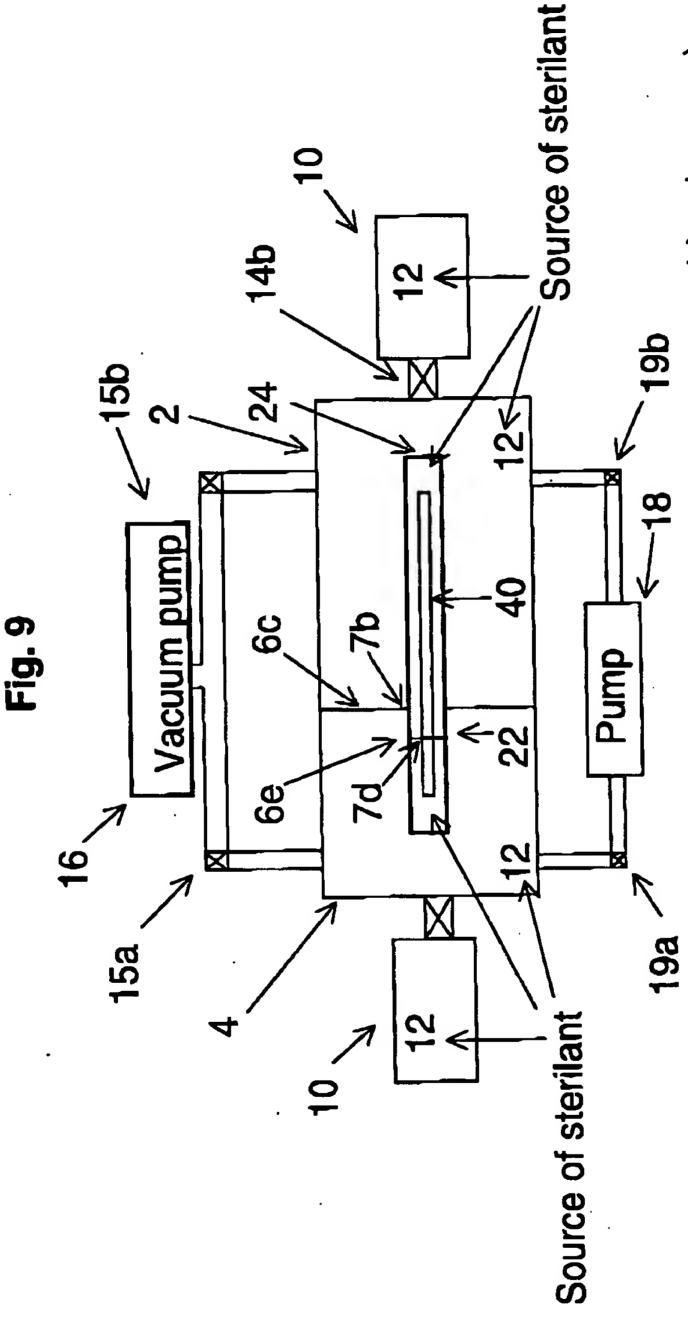


SOURCE OF PEROXIDE CAN BE COMBINED AS ONE) (THE TWO ENCLOSURES FOR THE

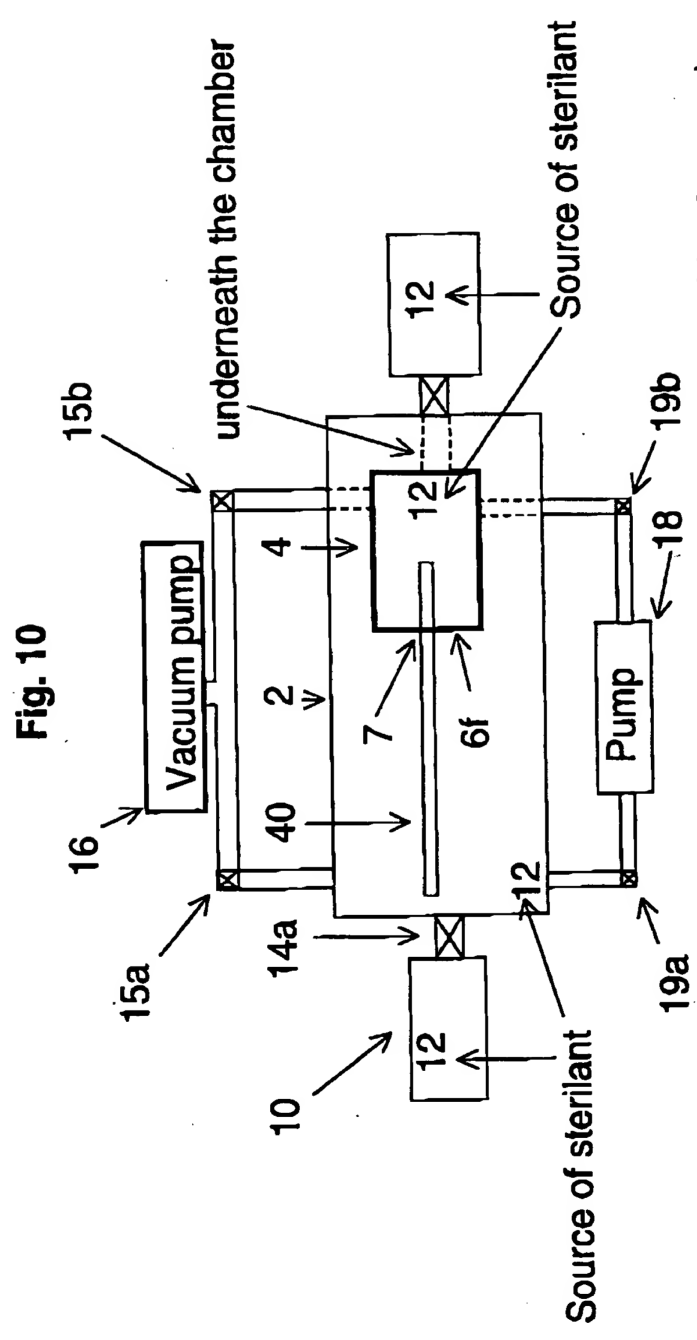
FIG. 7



he source of peroxide can be combined as one) (These two enclosures for the



(These two enclosures for the source of peroxide can be combined as one)



(These two enclosures for the source of peroxide can be combined as one)

